Wikiprint Book

Title: udg/ecoms/dataserver/catalog

Subject: TracMeteo - udg/ecoms/dataserver/catalog

Version: 116

Date: 05/07/2021 10:12:17 PM

Table of Contents

Placeholder for table of contents 0

The **?ECOMS UDG** provides a homogeneous access (through a single controlled vocabulary) to the different available <u>datasets?</u>. However, only a reduced number of <u>variables required</u> by the different ECOMS activities (impact applications and downscaling studies) is provided by the portal. The following list of variables has been identified (and is periodically updated) according to the user's needs, receiving feedback from EUPORIAS WP22 (climate information indices, CIIs), WP23 (impact models), WP21 (calibration and downscaling) and SPECS WP61 (pilot applications) and WP52 (calibration and downscaling). See the section on the <u>assessment of user's needs</u> for more details.

The following labels are used in the table below (**Available**: The variable is available and ready to use through the ECOMS UDG; **e**: The variable exists in the original dataset; **P**: The variable exists in the original dataset and work is in progress to incorporate it to the UDG; blanks indicate lack of data).

Note that the short names shown in boldface correspond to standard variables according to the RetCDF Climate and Forecast Metadata Convention and to the naming convention within SPECS.

short name		Frequency		Availability for the following datasets:				
	Variable description		Aggregation	?System4 seasonal_15	?System4 seasonal_51	?System4 annual_15	?CFSv2 seasonal_16	?SPECS-ESGF
tas	Near-Surface air temperature	Daily	mean	Available	Available		Available	е
tasmax	Daily Maximum Near-Surface Air Temperature	Daily	maximum	Available	Available	Available	Available	е
tasmin	Daily Minimum Near-Surface Air Temperature	Daily	minimum	Available	Available	Available	Available	е
tp	Total precipitation amount	Daily	accumulated	Available	Available	Available	Available	е
psi	Sea Level Pressure	Daily	mean	Available	Available	е	Available	e
ps	Surface air pressure	Daily	mean	P(*)			е	
wsp	Wind speed (at 10m)	Daily	mean	P(*)	e	е	е	
tdps	2m Dewpoint Temperature	Daily	mean	Р	е			е
huss	Surface (2m) specific humidity	Daily	mean	P(*)			е	
rsds	Surface Downwelling Shortwave Radiation	Daily	mean	Р	е		е	е
rids	Net Longwave Surface Radiation	Daily	mean	Р	е		е	е
sst	Sea surface temperature	Daily	mean	e	е	е		
uas	Eastward Near-Surface Wind	Daily	mean	е	е	е	е	е
vas	Northward Near-Surface Wind	Daily	mean	е	е	е	е	e
wspmax	Wind speed (at 10m)	Daily	maximum	е	е	е	е	
wgust	Wind gust	Daily	maximum	е	е			
mrso	Total Soil Moisture Content	Daily	mean				е	е
mrros	Surface runoff flux	Daily	accumulated	e	е		е	
mrro	Total Runoff	Monthly	mean	е	е			e
ssro	Sub-surface runoff rate	Daily	mean	е	е			
prsn	Snowfall Flux	Daily	mean	е	е			е
wcsl	Water Content of Soil Layer	Daily	mean	e	е			
		Monthly	mean	е	е			
z850	Geopotential 850mb	Daily	mean	е	е	е	е	
z925	Geopotential 925mb	Daily	mean	е	е			
ua850	Eastward Wind	Daily	mean	е	е	е	е	
va850	Northward Wind	Daily	mean	е	е	е	е	
ua925	Eastward Wind	Daily	mean	е	е		е	
va925	Northward Wind	Daily	mean	е	е		е	
	Geopotential	Daily	12 UTC	e	e	e	e	
zg700	Height							

(*) These variables do NOT exist in the corresponding dataset, but they will be derived/approximated from other available variables. More information in
the table of <u>?variables-datasets mapping</u> .